

Freeform Search

Exam
WES
2.5.

Database:

US Pre-Grant Publication Full-Text Da
US Patents Full-Text Database
US Patents OCR Backfile
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Search Type: ☒ Prior Art ☐ Interference

Term:

L1 and porogen and @rlad<=20031106 and
(solid phase or precipit\$) and pore size and
(electrical field or electrode or electrodes) and

Recall Text



Display:

30

Documents in Display Format: - Starting with Number

1

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DATE: Monday, November 01, 2010

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Result Set

Set Name
Grid

Prior Art Searches

DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L13</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size and (electrical field or electrode or electrodes) and (calcium phosphate or cell growth or cell colonization or cell adhesion) and (poly adj1 L adj1 lysine or lysine or serum or fetal serum or TGF\$) and (freeze or freezing or drying)	14	<u>L13</u>	<u>L13</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>				
<u>L12</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size and (electrical field or electrode or electrodes) and (calcium phosphate or cell growth or cell colonization or cell adhesion) and (poly adj1 L adj1 lysine or lysine or serum or fetal serum or TGF\$) and (freeze or freezing or drying)	14	<u>L12</u>	<u>L12</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>				
<u>L11</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size and (electrical field or electrode or electrodes) and (calcium phosphate or cell growth or cell colonization or cell adhesion) and (poly adj1 L adj1 lysine or lysine or serum or fetal serum or TGF\$)	14	<u>L11</u>	<u>L11</u>
<u>L10</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size and (electrical field or electrode or electrodes) and (calcium phosphate or cell growth or cell colonization or cell adhesion)	14	<u>L10</u>	<u>L10</u>
<u>L9</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size and (electrical field or electrode or electrodes) and (calcium phosphate or calcium or cell growth or cell colonization or cell adhesion)	14	<u>L9</u>	<u>L9</u>

<u>L8</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size and (electrical field or electrode or electrodes) and calcium phosphate	4	<u>L8</u>	<u>L8</u>
<u>L7</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size and (electrical field or electrode or electrodes)	14	<u>L7</u>	<u>L7</u>
<u>L6</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$) and pore size	14	<u>L6</u>	<u>L6</u>
<u>L5</u>	L1 and porogen and @rlad<=20031106 and (solid phase or precipit\$)	18	<u>L5</u>	<u>L5</u>
<u>L4</u>	L1 and porogen and @rlad<=20031106	18	<u>L4</u>	<u>L4</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>				
<u>L3</u>	L1 and porogen	22	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 and poragen	0	<u>L2</u>	<u>L2</u>
<u>L1</u>	hydrogel and electrical field and solid phase and (collagen or collagen hydrolysates or proteoglycanes or glycosamino glycanes or polymethacrylic acids or polymethacrylates or polyvinyl pyrrolidone or polyvinyl alcohol or gelatin or polyglycolic acid or polylactic acid or polylactic acid or polyglycolic acid or glucose or lipids or phospholipids or urates or hyaluronic acid or derivatives adj1 hyaluronic acid or esters of hyaluronic acid)	218	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY